## PDR RID Report

Originator Roger Davidson Phone No

Organization AIRS Inst. Operations
E Mail Address rad@airs.jpl.nasa.gov

Document Requirements Document

RID ID PDR 17
Review FOS
Originator Ref rad-fospdr--001
Priority 2

Section Page Figure Table

Category Name Requirements Actionee HAIS

**Sub Category** 

**Subject** Capability for the IST to initiate unix shell commands.

## **Description of Problem or Suggestion:**

The IST now has the capability to generate "carry out" data on a regular basis though the use of "standing orders". However, there is no simple method to trigger custom, automated analysis on this data such as giving the ability to the IST to generate a unix shell command to initiate a script or application to operate on "carry out" data,

## Originator's Recommendation

I would suggest giving the IST the ability to produce unix shell commands. This would open up a world of automation capabilities to IST users who will not be "round the clock" users like those of the EOC. It would be an enabling technology for the instrument teams to use to reduce ops costs.

GSFC Response by: GSFC Response Date

HAIS Response by: D. Herring HAIS Schedule 1/13/95
HAIS R. E. J. Creegan HAIS Response Date 1/13/95

Agree. We have added UNIX commands as allowable command directives (see requirement F-FUI-01590). The details of the design will be available at CDR.

Status Closed Date Closed 2/1/95 Sponsor Johns

\*\*\*\*\* Attachment if any \*\*\*\*\*

Date Printed: 2/8/95 Page: 1 Official RID Report